EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	(David Anthony Cook).in. AND router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 13:19
L2	24148	(709/238,220-224).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/10 13:48
L3	52	Peer NE AR2 router AND (TTL NE AR2 (value OR parameter))	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 13:48
L4	10	2 AND 3	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 13:49
L6	47	"5" AND ((router) AND capabilit\$5 NE AR2 (value parameter code) AND BGP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/10 13:59
S326	3237	Peer NE AR2 router	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:17
S327	27	S326 SAME capabilit\$4 SAME protocol	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:17
S328	16	S327 AND BGP	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:17
S329	21777	(709/238,221-224).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/10 11:17
S330	12	(Peer NEAR2 router) WITH capabilit\$5 AND S329	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:17
S331	31	((peer NE AR2 router) AND capabilit\$5 AND BGP AND mode AND (TTL OR (time\$1to \$1live)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:17

S332	2	((peer NE AR2 router) AND (capabilit\$5 NE AR2 configuration AND (capability NE AR3 parameter) AND support \$5 AND message AND BGP))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:18
S333	3	TTL NEAR2 "225"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:18
S334	50	TTL WITH "225"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:18
S335	18	(TTL OR (time\$1to\$1live)) WITH "225" AND router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:18
S336	18	((router) AND capabilit\$5). ab. AND BGP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:18
S337	97	((TTL OR (time\$1to \$1live)) WITH (parameter OR code OR field)) AND BGP AND capabilit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:19
S338	56	S337 AND @ ad<"20030918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:19
S339	51	S337 AND @ ad<"20030918" AND router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:19
S340	1547	TTL NEAR2 value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:19
S341	10	S340 WITH capabilit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:19
S343	7	(TTL OR (Time ADJ2 live)) WITH router WITH (capability OR compatib \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:20

S344	15	(David Anthony Cook).in. AND router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 11:20
S345	14	(TTL OR (Time ADJ2 live)) WITH router WITH (capability OR compatib\$5 OR support)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:21
S346	29767	TTL OR (time to live) NEAR3 (parameter OR value) NEAR4 "255"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/10 11:21
S347	11	S346 SAME (peer router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/10 11:21
S348	7	S346 SAME router SAME ((support\$4 OR capability) WITH mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/10 11:22
S349	5	(BTSH OR (BGP NEAR2 TTL NEAR3 security NEAR2 hack))AND TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:22
S350	3237	Peer NE AR2 router	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:22
S351	27	S350 SAME capabilit\$4 SAME protocol	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:22
S352	16	S351 AND BGP	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:22
S353	21777	(709/238,221-224).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/10 11:23
S354	12	(Peer NEAR2 router) WITH capabilit\$5 AND S353	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/10 11:23
S355	31	((peer NE AR2 router) AND capabilit\$5 AND BGP AND mode AND (TTL OR (time\$1to \$1live)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:23
S356	9	((peer NEAR2 router) AND (capabilit\$5 NEAR2 mode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:24

S357	28	((peer NEAR2 router) AND (capabilit\$5 NEAR2 configuration))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:24
S358	26	((router) AND capabilit\$5 NEAR2 code) AND BGP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:25
S359	22	BGP SAME (parameter OR TTL) SAME (capability)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/10 11:26
S360	5	(BTSH OR (BGP NEAR2 TTL NEAR3 security NEAR2 hack))AND TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/10 11:26
S361	2	("20050076114").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/07/10 11:26
S362	1	S361 AND media AND storage AND system AND (software OR firmware OR program)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/10 11:26

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	162	(709/221,238).CCLS.	UPAD	OR	OFF	2009/07/10 13:57
L9	727	TTL NEAR2 value	USPAT; UPAD	OR	ON	2009/07/10 14:00
L10	1	5 AND 9	USPAT; UPAD	OR	ON	2009/07/10 14:00
L12	1039	(709/220-224,238).CCLS.	UPAD	OR	OFF	2009/07/10 14:02
L13	7	12 AND TTL NEAR2 value	USPAT; UPAD	OR	ON	2009/07/10 14:02
S363	9	BGP SAME (parameter OR TTL) SAME (capability)	USPAT; UPAD	OR	ON	2009/07/10 11:27
S366	0	BGP capability ((TTL OR (time ADJ2 live)) NE AR3 (mode OR capability)) router	USPAT; UPAD	AND	ON	2009/07/10 11:32
S367	7	BGP capability ((TTL OR (time ADJ2 live)) NEAR3 (mode OR capability OR operation)) router	USPAT; UPAD	AND	ON	2009/07/10 11:32

S368	9	BGP ((TTL OR (time ADJ2 live)) NEAR3 (mode OR capability OR operation)) router	USPAT; UPAD	AND	ON	2009/07/10 11:33
S369	0	BGP ((TTL OR (time ADJ2 live)) NE AR3 (mode OR capability OR operation)) router (BTSH OR (security NE AR hack))	USPAT; UPAD	AND	ON	2009/07/10 11:34
S370	4976	Cisco.as.	USPAT; UPAD	AND	ON	2009/07/10 11:35
S371	23	BGP ((TTL OR (time ADJ2 live)) (mode OR capability OR operation)) router S370	USPAT; UPAD	AND	ON	2009/07/10 11:36

7/ 10/ 2009 3:03:20 PM